THERMAL FIELD LOG

Project______

Date Placed:_____Shaft No.

As-Built

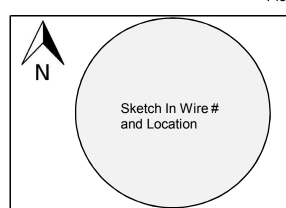
_____ft.

____cy.

ft.

in.

in.



Wire-Wire Distance					
1-6	in.	4-6	in.	8-6	in.
2-1	in.	5-1	in.	9-1	in.
2-6	in.	5-6	in.	9-6	in.
3-1	in.	7-1	in.	10-1	in.
3-6	in.	7-6	in.	10-6	in.
4-1	in.	8-1	in.		

Wire #	Serial #	Wire Length (#nodes)	Nodes Above Concrete	Wire Tested After Install
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Shaft Information

Design

____in.

_____ft.

____cy.

_____ft.

in.

Designate Northerly wire as #1

3-6_	in.	7-6	in.	10-6_	in.	
4-1_	in.	8-1	in.			
						Shaft Dia.
						Shaft Length
Elevation	n					Concrete Vol.
						Cage Length
						Cage Dia.
	\neg					Casing Dia. (perm./temp.)
						Casing Length
						Rock Socket Dia.
						Rock Socket Length
						Field Notes:
						Start of Placement -
						End of Placement -
	-					Placement Method -
	-					

Casing Dia. (perm./temp.)	in.	in.
Casing Length	ft.	ft.
Rock Socket Dia.	in.	in.
Rock Socket Length	ft.	ft.
Field Notes:		
Start of Placement -		
End of Placement -		
Placement Method -		
	Legend	

TOC Top of Casing
TOG Top of Ground
TOG Top of Ground
BORC Bottom of Casing
TOS Top of Shaft
BOS Bottom of Reinf. Cage
TOS Top of Shaft
TORS Top of Rock Socket
▼ Water Level